Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	448	345/545.ccls.	US-PGPUB; USPAT	OR	OFF	2005/06/30 10:15
S1	685	345/501.ccls.	US-PGPUB; USPAT	OR	OFF	2005/06/30 08:25
S2	159	345/547.ccls.	US-PGPUB; USPAT	OR	OFF	2005/06/29 10:09
S3	124	345/547.ccls. and pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/27 09:02
S4	6	345/547.ccls. and pixel\$1 and dummy	US-PGPUB; USPAT	OR	OFF	2005/06/30 09:44
S5	12	("4807189"   "5097257"   "5274753"   "5345554"   "5412399"   "5517612"   "5625379").PN. OR ("5896140"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 10:29
S6	382	dummy adj pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 10:45
<b>S</b> 7	27	dummy adj pixel\$1 and frame adj buffer	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:34
S8	22	dummy adj pixel\$1 and frame adj buffer and parallel	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:34
S9	22	dummy adj pixel\$1 and frame adj buffer and parallel	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:34
S10	4	dummy adj pixel\$1 and frame adj buffer and parallel and serial	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:41
S11	60	dummy adj pixel\$1 and frame and parallel and serial	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:36
S12	39	dummy adj pixel\$1 and frame and parallel same serial	US-PGPUB; USPAT	OR .	OFF	2005/06/27 10:43
S13	3	dummy adj pixel\$1 and frame adj memory and parallel same serial	US-PGPUB; USPAT	OR	OFF	2005/06/28 09:31
S14	0	dummy adj pixel\$1 and frame and parallel same serial and time adj series	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:43
S15	3	dummy same pixel\$1 and frame and parallel same serial and time adj series	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:45
S16	10	dummy same pixel\$1 and frame and parallel and series and time adj series	US-PGPUB; USPAT	OR	OFF	2005/06/27 10:45

	1					
S17	25	("4710761"   "5146211"   "5146592"   "5179639"   "5208583"   "5208745"   "5216413"   "5233686"   "5264837"   "5276437"   "5293540"   "5319382"   "5345554"   "5375203"   "5398075"   "5404437"   "5432905"   "5608864").PN. OR ("5754170").URPN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/06/27 16:38
S18	0	parallel adj to adj serial	US-PGPUB; USPAT	OR	OFF	2005/06/28 09:32
S19	1695	parallel-serial	US-PGPUB; USPAT	OR	OFF	2005/06/28 09:32
S20	829	parallel-serial adj convert\$3	US-PGPUB; USPAT	OR	OFF	2005/06/28 09:32
S21	132	parallel-serial adj convert\$3 and pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/28 09:33
S22	10	parallel-serial adj convert\$3 and pixel\$1 and dummy	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:01
S23	7	parallel-serial adj convert\$3 and pixel\$1 and dummy and register\$1	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:28
S24	4	parallel-serial adj convert\$3 and pixel\$1 and dummy and register\$1 and shift	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:28
S25	1	parallel-serial adj convert\$3 and pixel\$1 and dummy and register\$1 and shift and split	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:38
S26	62	split adj shift adj register\$1	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:44
S27	52	split adj shift adj register\$1 and latch	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:39
S28	51	split adj shift adj register\$1 and latch and clock	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:44
S29	46	split adj shift adj register\$1 and latch and clock and image	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:40
S30	46	split adj shift adj register\$1 and latch and clock and image and .pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:40
S31	46	split adj shift adj register\$1 and latch and clock and image and pixel\$1 and video	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:45
S32	15	split adj shift adj register\$1 and latch and clock and image and pixel\$1 and video and dummy	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:41

			1			
S34	15	split adj shift adj register\$1 and latch and clock and image and pixel\$1 and video and dummy and serial	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:41
S35	. 15	split adj shift adj register\$1 and latch and clock and image and pixel\$1 and video and dummy and serial and parallel	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:41
S36	8	split adj shift adj register\$1 and latch and clock and image and pixel\$1 and video and dummy and serial same parallel	US-PGPUB; USPAT	OR .	OFF	2005/06/28 14:41
S37	1	dummy adj pixel\$1 and frame adj buffer and parallel adj serial	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:41
S38	0	split adj shift adj register\$1 and latch and clock and image and dummy adj pixel\$1 and video	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:44
S39	0	split adj shift adj register\$1 and dummy adj pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:44
S40	8	split adj shift adj register\$1 and latch and clock and image and pixel\$1 and video and serial adj parallel	US-PGPUB; USPAT	OR	OFF	2005/06/28 14:45
S41	71	parallel-serial adj convert\$3 and pixel\$1 and register\$1 and shift	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:28
S42	21	parallel-serial adj convert\$3 and pixel\$1 and register\$1 and shift and serial-parallel adj convert\$3	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:28
S43	14	parallel-serial adj convert\$3 and pixel\$1 and shift adj register\$1 and serial-parallel adj convert\$3	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:29
S44	6	parallel-serial adj convert\$3 same shift adj register\$1 and pixel\$1 and serial-parallel adj convert\$3	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:29
S45	6	parallel-serial adj convert\$3 same shift adj register\$1 and pixel\$1 and serial-parallel adj convert\$3 and clock	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:30
S46	1	parallel-serial adj convert\$3 same shift adj register\$1 and pixel\$1 and serial-parallel adj convert\$3 and clock and selector	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:29
S47	14	parallel-serial adj convert\$3 and shift adj register\$1 and pixel\$1 and serial-parallel adj convert\$3 and clock	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:39
S48	14	parallel-serial adj convert\$3 and shift adj register\$1 and pixel\$1 and serial-parallel adj convert\$3	US-PGPUB; USPAT	OR	OFF	2005/06/28 15:41

S50							
Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1   US-PGPUB;   OR	S50	148	shift adj register\$1 and		OR	OFF	2005/06/28 15:41
Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video and dummy   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video and dummy   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and dummy   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and dummy   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and dummy   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and dummy   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and dummy   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and dummy   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj conver\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj conver\$3 and image\$1 and video   Shift adj register\$1 and serial-parallel adj conver	S51	40	shift adj register\$1 and serial-parallel adj convert\$3 and	,	OR	OFF	2005/06/28 15:41
Shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video and dummy   S55   10   parallel-serial adj convert\$3 and shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and dummy   S55   4   parallel-serial adj convert\$3 same shift adj register\$1 and serial-parallel adj convert\$3 same shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and dummy   S56   16   parallel-serial adj convert\$3 same shift adj register\$1 and serial-parallel adj convert\$3 same shift adj register\$1 and serial-parallel adj convert\$3 and image\$1   parallel-serial adj convert\$3 same shift adj register\$1 and serial-parallel adj convert\$3 and image\$1   parallel-serial adj convert\$3 same shift adj register\$1 and serial-parallel adj convert\$3 and image\$1 and video   US-PGPUB; USPAT   US-PGPUB; USPAT   US-PGPUB; USPAT	S52	25	shift adj register\$1 and serial-parallel adj convert\$3 and		OR	OFF	2005/06/28 15:41
Shift adj register\$1 and   Serial-parallel adj convert\$3 and   image\$1 and dummy	S53	4	shift adj register\$1 and serial-parallel adj convert\$3 and		OR	OFF	2005/06/28 15:46
Shift adj register\$1 and   serial-parallel adj convert\$3 and   image\$1 and dummy	S54	10	shift adj register\$1 and serial-parallel adj convert\$3 and		OR	OFF	2005/06/28 15:48
Shift adj register\$1 and   Serial-parallel adj convert\$3 and   Serial-parallel adj convert\$3 and   Serial-parallel adj convert\$3 same   Shift adj register\$1 and   Serial-parallel adj convert\$3 same   Shift adj register\$1 and   Serial-parallel adj convert\$3 and   Serial-parallel adj convert\$4 and   Serial-parallel a	S55	4	shift adj register\$1 and serial-parallel adj convert\$3 and	,	OR	OFF	2005/06/28 15:48
Shift adj register\$1 and   Serial-parallel adj convert\$3 and   image\$1 and video	S56	16	shift adj register\$1 and serial-parallel adj convert\$3 and	1	OR	OFF	2005/06/28 15:48
"4774566"   "4777536"   USPAT; USOCR	S57	13	shift adj register\$1 and serial-parallel adj convert\$3 and		OR	OFF	2005/06/28 15:48
"6222649").PN. OR ("6621598"). USPAT; USOCR	S58	17	"4774566"   "4777536"   "4809061"   "4866535"   "4891690"   "4894730"   "5032928"   "5038207").PN. OR	USPAT;	OR	OFF	2005/06/28 16:03
S62 22 scan adj line same padding and frame 22 scan adj line same padding and frame 3563 22 scan adj line same padding and frame and pixel\$1 US-PGPUB; USPAT OFF 2005/06/29 10:19 USPAT S64 6 scan adj line same padding and US-PGPUB; OR OFF 2005/06/29 10:26	S59	3	"6222649").PN. OR ("6621598").	USPAT;	OR	OFF	2005/06/28 16:23
frame  S63  22 scan adj line same padding and frame and pixel\$1  S64  6 scan adj line same padding and US-PGPUB; OR OFF 2005/06/29 10:19  US-PGPUB; OR OFF 2005/06/29 10:26	S61	35	scan adj line same padding		OR	OFF	2005/06/29 14:35
frame and pixel\$1 USPAT S64 6 scan adj line same padding and US-PGPUB; OR OFF 2005/06/29 10:26	S62	22	, -		OR	OFF	2005/06/29 10:09
	S63	22			OR	OFF	2005/06/29 10:19
	S64	6			OR	OFF	2005/06/29 10:26

S65	42	scan adj line and padding and frame adj buffer and pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 10:26
S66	38	scan adj line and padding and frame adj buffer and pixel\$1 and digital	US-PGPUB; USPAT	OR	OFF	2005/06/29 10:26
S67	34	scan adj line and padding and frame adj buffer and pixel\$1 and digital and video	US-PGPUB; USPAT	OR	OFF	2005/06/29 10:26
S68	33	scan adj line and padding and frame adj buffer and pixel\$1 and digital and video and image\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 10:27
S69	20	("5063437"   "5101277"   "5479604"   "5585864"   "5663765"   "5675390"   "5936676"   "5978545"   "6002442"   "6005630"   "6011583"   "6040869"   "6046721"   "6055018"   "6069607"   "6072530"   "6088045"   "6326935").PN. OR ("6567097").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/29 10:40
S70	4	insert\$3 adj dummy adj pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 11:05
S71	0	append\$3 adj dummy adj pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 11:05
S72	0	embed\$4 adj dummy adj pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 11:05
S73	9	insert\$3 same dummy adj pixel\$1	US-PGPUB; USPAT	OR ·	OFF	2005/06/29 11:01
S75	1	append\$3 same dummy adj pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 11:05
S76	3	embed\$4 same dummy adj pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 11:05
S77	1764	insert\$3 adj pad\$4	US-PGPUB; USPAT	OR	OFF	2005/06/29 11:06
S79	61	insert\$3 adj pad\$4 and pixel\$1	US-PGPUB; USPAT	OR	OFF	2005/06/29 11:06
S80	38	insert\$3 adj pad\$4 and pixel\$1 and frame	US-PGPUB; USPAT	OR	OFF	2005/06/29 11:06
S81	8	insert\$3 adj pad\$4 and pixel\$1 and frame adj buffer	US-PGPUB; USPAT	OR	OFF	2005/06/29 14:33
S82	8	insert\$3 adj pad\$4 and pixel\$1 and frame adj buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:34

S83	8	(insert\$3 append\$3 embed\$4) adj pad\$4 and pixel\$1 and frame adj buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:36
S84	38	(raster scan) adj line same padding	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:35
S85	334	(raster scan) adj line same (padding null redundant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:35
S86	22	(insert\$3 append\$3 embed\$4) adj (pad\$4 null redundant) and pixel\$1 and frame adj buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:57
S87	.33	wxga	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:37
S88	28	wvga	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:37
S89	12	wxga and dummy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:39
S90	13	wxga and (dummy null redundant padding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:45

S91	7	wvga and (dummy null redundant padding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:40
S92		wxga and (dummy null redundant padding) and wvga	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 14:45
S93	119	(insert\$3 append\$3 embed\$4) adj (pad\$4 null redundant) and pixel\$1 and frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 15:01
S94	16	("5307450"   "5420966"   "5513366"   "5758120"   "5764243"   "5764787"   "5767856"   "5767858"   "5821950"   "5828378"   "5864342"   "5886701"   "5940086"   "5966528"   "6002407").PN. OR ("6417848"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/29 14:58
S95	0	(insert\$3 append\$3 embed\$4) adj (pad\$4 null redundant) same scan adj line and pixel\$1 and frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 15:01
S96	0	(insert\$3 append\$3 embed\$4) adj (pad\$4 null redundant) same raster adj line and pixel\$1 and frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 15:02
S97	31	(insert\$3 append\$3 embed\$4) adj (pad\$4 null redundant dummy) same line and pixel\$1 and frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 15:02
S98	. 3	(insert\$3 append\$3 embed\$4) adj (pad\$4 null redundant dummy) same scan adj line and pixel\$1 and frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/29 15:02



## **PALM INTRANET**

Day: Thursday Date: 6/30/2005

Time: 10:14:10

## **Inventor Name Search Result**

Your Search was:

Last Name = INOUE

First Name = TOSHIAKI

	<u> </u>				
Application#	Patent#	Status	Date Filed		Inventor Name 22
<u>10810618</u>	Not	030		DIGITAL IMAGE	INOUE, TOSHIAKI
	Issued			PROCESSING DEVICE	
<u>10713005</u>	Not	030	11/17/2003	METHOD AND DEVICE FOR	INOUE, TOSHIAKI
	Issued			ACCESSING FRAME	
				MEMORY WITHIN DISPLAY PANEL DRIVER	
00050515	(566105	150	10/11/0001		DIOLE TOCHLARI
09973717	6566185	150		METHOD OF MANUFACTURING A	INOUE, TOSHIAKI
				PLURAL UNIT HIGH	
				FREQUENCY TRANSISTOR	
09958824	Not	161	02/01/2002	PACKING CONTAINER AND	INOUE, TOSHIAKI
<u>02230024</u>	Issued	```	۱ .	PACKING METHOD	
09597158	6332966	150		AIR/FUEL RATIO DETECTING	INOUE, TOSHIAKI
33037100	300000	100		ARRANGEMENT	,
09546261	6465850	150	04/10/2000	SEMICONDUCTOR DEVICE	INOUE, TOSHIAKI
09385357	6704762	150	08/30/1999	MULTIPLIER AND	INOUE, TOSHIAKI
:				ARITHMETIC UNIT FOR	
				CALCULATING SUM OF	
				PRODUCT	
09249579	<u>6346728</u>	150	02/12/1999	PLURAL TRANSISTOR	INOUE, TOSHIAKI
				DEVICE WITH MULTI- FINGER STRUCTURE	
00110602	(0.42.092	150	07/01/1000		INOUE, TOSHIAKI
<u>09119623</u>	6243083	150	7/21/1998 ا	VIDEO SIGNAL PROGESSING CIRCUIT	IINOUE, IUSHIAKI
00112201	6210777	150	07/10/1009	REGISTER FILE HAVING	INOUE, TOSHIAKI
<u>09113291</u>	6219777	130	0 // 10/ 1998	SHARED AND LOCAL DATA	INOUE, TOSTIIAKI
				WORD PARTS	
09025998	5852318	150	02/19/1998	SEMICONDUCTOR DEVICE	INOUE, TOSHIAKI
09025825	Not	161	02/19/1998	SEMICONDUCTOR DEVICE	INOUE, TOSHIAKI
	Issued				
' '				<del></del>	•

<b>l</b> , .	)  }	ı	11	· 	· 
08900067	5831390	150		FILM AND A COMPENSATING ELECTRODE	INOUE, TOSHIAKI
08797121	5933362	150	02/10/1997	METHOD OF ADDING TWO BINARY NUMBERS AND BINARY ADDER USED THEREIN	INOUE, TOSHIAKI
08127008	Not Issued	161	II I	VECTOR OPERATION PROCESSOR INCLUDING RESOURCE STATUS TABLE AND ADDRESS GENERATION COMPLETION FLAG	INOUE, TOSHIAKI
07445058	5102922	150	12/04/1989	FOAMABLE COMPOSITION AND PROCESS FOR PREPARING THE SAME AND RIGID FOAMED ARTICLE AND PROCESS FOR PREPARING THE SAME	INOUE, TOSHIAKI
07096226	4743909	150		METHOD AND APPARATUS FOR SETTING DIRECTION OF A PARABOLIC ANTENNA RELATIVE TO A COMMUNICATING SATELLITE	INOUE, TOSHIAKI
06906848	RE32985	150	09/15/1986	CREDIT TRANSACTION PROCESSING SYSTEM	INOUE, TOSHIAKI
06715452	4674620	250	03/25/1985	METHOD OF POSITIONING PALLETS AND DEVICE THEREOF	INOUE, TOSHIAKI
06715451	4671402	150	03/25/1985	FREE FLOW CONVEYOR	INOUE, TOSHIAKI
06634994	Not Issued	166	07/27/1984	METHOD OF AND APPARATUS FOR SETTING DIRECTION OF A PARABOLIC ANTENNA RELATIVE TO A COMMUNICATING SATELLITE	INOUE, TOSHIAKI
06512022	4594663	150	II I	CREDIT TRANSACTION PROCESSING SYSTEM	INOUE, TOSHIAKI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inve	ntor	Toshiaki	Search

To go back use Back button on your browser toolbar.